**Media contacts:**

Nancy Henry, Rockfon, 905-875-5728, nancy.henry@rockfon.com

Heather West, Heather West Public Relations, 612-724-8760, heather@heatherwestpr.com

# Rockfon metal ceiling panels, planks, linear and open cell systems meet projects’ aesthetic, acoustic and sustainability goals

Chicago (June 2017) – Rockfonoffers metal ceiling panels, planks, linear and open plenum systems to match the aesthetic, acoustic and sustainability needs of nearly any commercial building design. These systems can be incorporated into all projects from airport terminals and train stations, to shopping malls and casino floors, to office lobbies and hospital corridors, to school classrooms and college stadiums.

“Architects and designers use our metal ceiling systems to create beautiful, comfortable spaces that enrich modern living, support sustainability and provide peace of mind. Choosing from a breadth of sizes, colors, curves and perforations, they achieve the look they want and the performance they need,” says Rockfon’s Mark Taylor. “Contractors also appreciate these cost-competitive ceiling systems and their ease of installation, contributing to labor savings and on-time completion.”

Rockfon metal ceiling products are available in:

* Planostile™ lay-in and snap-in panels
* Spanair® clip-in and torsion spring concealed panels
* Spanair® hook-in and hook-on planks
* Planar®, Planar® Plus, Planar® Macro and Macroplus® linear systems
* Beamgrid®, Cubegrid® and Magna T-cell™ open plenum ceiling systems

These products are paired with Chicago Metallic™ suspension systems and Infinity™ perimeter trim for a complete ceiling solution. Taylor adds, “Our technical services team also can assist with project-specific product selection of metal ceilings for interior or exterior applications.”

Whether panel or plank, linear or curved, Rockfon can acoustically enhance its metal ceiling products. With perforations in the metal and a fibrous matt on top of the panel, it can absorb 90 percent of the sound that strikes it, expressed as a Noise Reduction Coefficient (NRC) of 0.90.

In addition to optimizing acoustics, Rockfon metal ceiling systems can contribute to occupants’ peace of mind by meeting rigorous performance requirements for wind loads, humidity, fire, earthquakes and sustainability. Because the products are made of metal, they do not absorb water and do not contain organic compounds that would support mold or microbial growth. These attributes support indoor air quality and occupant health.

The durability of metal ceiling systems assists in reducing waste to landfills, too. Metal ceiling systems can approach 85 percent recycled material content and are 100 percent recyclable at the end of their useful life as a ceiling. With minimal maintenance, these systems have shown to deliver reliable performance for decades.

To learn more about Rockfon metal ceilings, suspension systems and acoustic stone wool panels, please visit [www.rockfon.com](http://www.rockfon.com). For additional support, please call 800-323-7164 or email [cs@rockfon.com](mailto:cs@rockfon.com).

About Rockfon

Rockfon is part of the ROCKWOOL Group and is offering advanced acoustic ceilings to create beautiful, comfortable spaces.

At the ROCKWOOL Group, we are committed to enriching the lives of everyone who experiences our solutions. Our expertise is perfectly suited to tackle many of today’s biggest sustainability and development challenges, from energy consumption and noise pollution to fire resilience, water scarcity and flooding. Our range of products reflects the diversity of the world’s needs, supporting our stakeholders in reducing their own carbon footprint along the way.

Stone wool is a versatile material and forms the basis of all our businesses. With approximately 10,500 passionate colleagues in more than 35 countries, we are the world leader in stone wool solutions, from building insulation to acoustic ceilings, external cladding systems to horticultural solutions, engineered fibers for industrial use to insulation for the process industry and marine and offshore.

###